AMENDMENT TO CLAIMS:

Please amend the Claims as follows with additions shown in underline and deletions shown as strikeouts.

1. (CURRENTLY AMENDED) An apparatus for receiving a plurality of programs, comprising:

user interface means for selecting a program from said plurality of programs; an on screen user option indicating that a user can to both purchase and record the selected program, so that the a-user does not have to select one of purchase and record user options and then select the other user option to purchase and record the selected program;

a controller, in response to a first user action for selecting a first program for recording, storing eteres said first program in a first list representing a list of programs to be recorded, and in response to a second user action selecting said on screen user option for selecting a second program for both purchasing and recording, storing eteres said second program on a second list representing a list of programs purchased and also storing eteres said second program on said first list.

- 2. (ORIGINAL) The apparatus of claim 1 wherein said first list includes a timer conflict indication for programs having a timer conflict.
- 3. (ORIGINAL) The apparatus of claim 1 wherein said first list includes a purchase indication for said second program.
- 4. (ORIGINAL) The apparatus of claim 1 wherein said controller first determines whether there is a timer conflict between said second program and another program on said first list before storing said second program on said first list.

- 5. (ORIGINAL) The apparatus of claim 4 wherein said controller prompts a user to resolve said timer conflict if said timer conflict exists.
- 6. (CURRENTLY AMENDED) An apparatus for processing a program, comprising:

on screen display means for displaying a first list representing programs selected for recording;

on screen user control option <u>indicating that a user can</u> for selecting to both purchase and record a program, so that <u>the</u> a-user does not have to select one of purchase and record user control options and then select the other user control option to purchase and record said program;

on screen display means for displaying a second list representing programs selected for purchasing and recording; and

control means, in response to selection of said user control option, entering said program into said second list and automatically entering said program into said first list.

- 7. (ORIGINAL) The apparatus of claim 6 wherein said first list includes a timer conflict indication for programs having a timer conflict.
- 8. (ORIGINAL) The apparatus of claim 6 wherein said first list includes a purchase indication for said program.
- 9. (PREVIOUSLY PRESENTED) The apparatus of claim 6 wherein said controller first determines whether there is a timer conflict between said program and another program on said first list before entering said program on said first list.
- 10. (ORIGINAL) The apparatus of claim 9 wherein said controller prompts a user to resolve said timer conflict if said timer conflict exists.

11. (CURRENTLY AMENDED) An apparatus for processing a program, comprising:

user interface means for selecting said program from said plurality of programs; an on screen user option indicating that a user can to both purchase and record said program, so that the a-user does not have to select one of purchase and record user options and then select the other user option to purchase and record the selected program;

a controller, in response to a user action for canceling said program, removing said program from a first list representing a list of programs purchased and automatically removing said program from a second list representing a list of programs to be recorded.

12. (PREVIOUSLY PRESENTED) An apparatus for processing a program, comprising:

on screen display means for displaying a first list representing programs selected for recording;

first user control means for selecting to both purchase and record a program; on screen display means for displaying a second list representing programs selected for purchasing;

second user control means for removing a selected program from said first and second lists; and

control means, in response to said user removal of said program from said second list, automatically removes said program from said first list.

13. (CURRENTLY AMENDED) A method for processing a plurality of programs, comprising:

selecting a first program for recording from said plurality of programs; storing said first program in a first list;

selecting a second program;

receiving a selection of a displayed user option <u>indicating that a user can</u> for both purchas<u>eing</u> and recording of the selected second program;

storing said second program in a second list; and storing said second program in said first list.

- 14. (ORIGINAL) The method of claim 13 further comprising the step of determining whether there is a timer conflict between said second program and another program on said first list before storing said second program on said first list.
- 15. (ORIGINAL) The method of claim 14 further comprising the step of prompting a user to resolve said timer conflict if said timer conflict exists.
- 16. (PREVIOUSLY PRESENTED) A method for processing a plurality of programs, comprising:

selecting a first program for removing from a first list representing a list of programs selected for recording;

selecting a second program for removing from a second list representing a list of programs purchased;

determining whether said second program also appears on said first list; and removing, automatically, said second program from said first list if said second program appears on said first list.

17. (PREVIOUSLY PRESENTED) A method of processing a program, comprising:

removing, in response to a user command, said program from a first list of programs representing programs scheduled for recording;

determining whether said program is also a purchased program; and removing, automatically, said program from a second list of programs representing purchased programs, if said program is a purchased program.